

## 2025 PRICE LIST

### NEMATODE SERVICES

Routine nematode analysis (Apples, pears, persimmons, tuberous crops)	R880
Routine nematode analysis (Citrus)	R750
Routine nematode analysis (all other crops)	R590
Cyst nematodes (brassicacae, potatoes, figs, hops)	R580
<i>Xiphinema index</i> (grapevine only)	R590
Nematode Community Profile (NCP)	R750

### PLANT DISEASE/FUNGAL/BACTERIAL SERVICES

General plant disease analysis (bacteria and fungi)	R875
Oomycetes ( <i>Phytophthora</i> , <i>Pythium</i> , <i>Phytophthium</i> )	R950
Mycorrhiza analysis	R590
CFU Counts/Shelf life tests	R875

### BUD SERVICES

Bud Fruitfulness (10 shoots, 16 buds per shoot)	R10/bud
Bud Mite analysis (12 shoots, 6 buds per shoot)	R590

### INSECT SERVICES

Insect trap counts	R100
<i>Phylloxera</i> analysis	R380
Insect and mite identification	<i>Price on request</i>

### COMBOS

Nematode combo (NCP and Routine nematode analysis-soil only)	R995
Nematode combo (NCP and Routine nematode analysis-soil and roots)	R1 340
Disease Combo (General plant disease and Oomycetes analysis)	R1 550
Nematodes and Disease Combo (Routine nematode + disease combo)	R1 980
Diagnostic Combo <i>Single</i> (Nematode and Disease combo)	R2 700
Diagnostic Combo <i>Comparison</i> (Healthy vs infected in same block)	R4 800

### OTHER SERVICES/COSTS

Pollen viability test	R380
Sequencing	R700
Courier costs/handling fee	R80

**Research trials/Product testing in vitro and in vivo (pot and field) are all offered. Please contact us directly for pricing on this.**